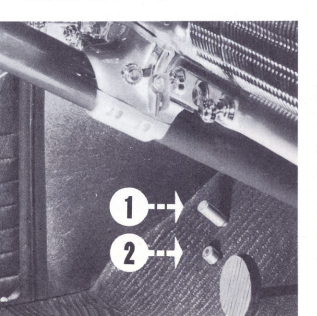
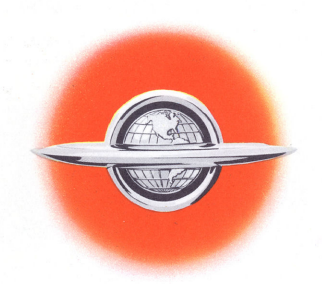


Mounted on the instrument panel at the left side of the windshield, Oldsmobile's new Autronic Eye picks up the headlight beams of approaching vehicles and automatically switches your lights from bright to passing beam. Streamlined and compact in design, it is in keeping with the smart styling of the new 1952 interiors.

To override the automatic control and keep headlights on bright, a floor switch (1) is provided. This functions only as long as it is held in a depressed position. The regular floor control (2) is used to turn the Autronic Eye on or off. In the bright or upper beam position, the Autronic Eye controls the headlights, turning them bright or dim depending on traffic conditions. In lower beam position the lights remain dim at all times.



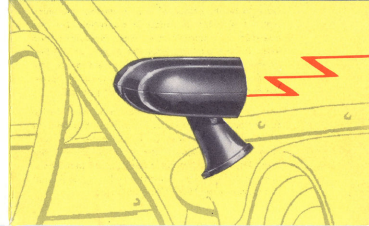


OLDSMOBILE OFFERS YOU THE

AUTRONIC



EYE



A REMARKABLE NEW AUTOMATIC HEADLIGHT CONTROL FOR YOUR 1952 OLDSMOBILE*

*OPTIONAL AT EXTRA COST

Here's another Oldsmobile first... the Autronic Eye... a new high in driving safety and driving convenience! This remarkable new accessory, now offered to Oldsmobile owners, dims and brightens your headlights automatically.

Mounted on the instrument panel at the left side of the windshield, the Autronic Eye is placed in automatic operation by pressing the headlight floor switch to bright position and leaving it there. When an oncoming vehicle approaches, the Autronic Eye picks up the beam of its headlights and automatically dims your own at a safe distance from the other driver. As soon as the vehicle has passed, the Autronic Eye switches your headlights back to bright, unless, of course, another oncoming motorist is within its range of operation. You can override the Autronic Eye, when necessary, and keep it from dimming your headlights, by holding down a special floor switch with your foot. To shut off the Autronic Eye completely, you simply press the regular floor switch back to dim position.

Think of all the effort this wonderful new device saves you in night driving! Proved by thousands of miles of highway testing, it eliminates the continuous manipulation of the floor switch and the possibility of forgetting to dim your headlights. See the Autronic Eye demonstrated . . . you'll want one in your new 1952 Oldsmobile.



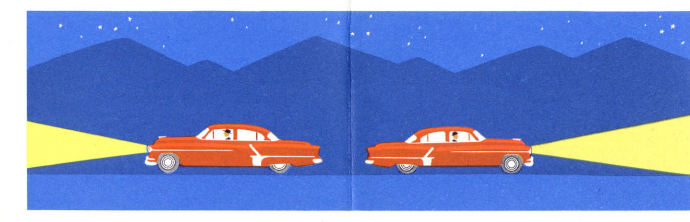


Designed for safer and simpler night driving, Oldsmobile's Autronic Eye keeps your headlights bright as long as approaching headlights are beyond the "dazzling" range.





As soon as an oncoming vehicle comes within range, the Autronic Eye picks up the headlight beam and actuates the relay switch which instantly dims your headlights.



Once the other car's beam is past the range of the Autronic Eye, your headlights automatically switch back to bright, unless another vehicle should be within its range of operation.